TM-388 2800

RESEARCH PROPOSALS SUBMITTED TO NAL AND THE CURRENT STATUS OF THE PROPOSALS

(Through Proposal No. 183)

J. R. Sanford

National Accelerator Laboratory

September 1, 1972

			<u>Status</u>
#1A	D. Cline	(Wisc., Penn, Harvard)	Approved 10-70
	NAL Neutrino Proposal Search for W to 10 actions; deep inel for hydrogen.	GeV/c ² ; 4-fermion inter- astic v scattering; ^o tot	-0 ,0
#2B	G. A. Snow	(Maryland, Mich. State, Iowa State, ANL, Notre Dame, Duke, Toronto, Wisc., Purdue, NAL)	Approved 5-71
	GeV/c to 400 GeV/c wi Optical Spark Chamber	optical spark chambers; 450K	
#3	P. Eberhard	(LBL, SLAC)	Approved 8-70
	at NAL.	for Magnetic Monopoles am dump target after	0 4 7 0
#4-I	M. Longo	(Michigan, ANL)	Approved 8-70
		ction Scattering and ections up to 200 GeV. ment of total cross	
#4-II	M. Longo	(Michigan, ANL)	Approved 8-70
		ction Scattering and ections up to 200 GeV. ement of diffraction	0 ,0
#5	M. Perl	(SLAC)	Withdrawn 10-70
	Muon-Proton Inelastic	Scattering.	10 70
#6	A. Krisch	(Michigan, ANL)	Approved 2-71
	200-GeV Proton-Proton High Transverse Momen	Elastic Scattering at tum.	
#7	D. Meyer	(Michigan, ANL, NAL, Purdue)	Approved 8-70, 4-71
	A Proposal to Measure Elastic Scattering Cr 170 GeV/c.	π^\pm p and p-p Differential oss Sections From 50 to	

		-2-	Status
			<u> </u>
#8	L. Pondrom	(Wisc., Michigan)	Approved 8-70
	Experiments in a Neut Beam survey; search tot, do for A°p,	th for $\triangle S = 2$ decay;	0 , 0
#9B	M. Stevenson	(LBL, Hawaii)	Defer 12-71
	30-m ³ NAL Bubble Cham Identifier.	trino Interactions in the aber with External Muon cic v scattering with ectors; elastic form	
#10	W. Baker	(NAL)	Inactive See 104
	A _± Proposal to Measure π^{\pm} , K [±] , p, \bar{p} .	e Total Cross Sections for	266 104
#11A	Y. Kim	(Ohio State, Ind. State, Rose Polytechnic, Kansas, NAL)	Rejected
	Angles at NAL.	cles Produced at Large Lab	
#12	N. Reay	(Ohio State, Mich. State, Carleton)	Approved 8-70
	A Study of Neutron-Pr Scattering in the Mon	roton Charge-Exchange mentum Range 50-200 GeV/c.	
#13	T. Bowen	(Ariz., NASA, LSU, Max-Planck)	Inactive
	Ionization Spectromet Calibration.	er Development and	
#14	P. Franzini	(Columbia, SUNY)	Approved 3-71
		elastic High-Energy Proton- the Diffractive Region.	
#15	J. Steinberger	(CERN, Columbia, Univ. of Calif. Santa Cruz, Univ. of Chicago)	Rejected 8-70
	Proposal for a Measu Dependence of the Dis Scattering Amplitudes		

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#16	L. T. Kerth	(LBL)	Rejected
	P-P Elastic and Inela Small Momentum Transf		4 /1
#17	B. Reynolds	(Ohio Univ.)	Active
	pd Interactions from Search for departu production.	· · · · · · · · · · · · · · · · · · ·	
#18A	G. O'Neill	(Princeton, Pavia)	Defer 8-71
	Proposal to Study the pp →p(nπ ⁺) p(pπ°) p(pπ+π-) at 200 GeV	Reactions	·
#19A	D. Tompkins	(Univ. of Wyoming)	Approved
	A Search for Monopole GeV Protons.	Production by 200-500	2-71
#20	M. Block	(Northwestern)	Rejected 12-71
	A Study of Elastic Ne a Deuterium Bubble Ch	utrino Scattering Using amber.	12 / 1
#21	B. Barish	(Cal Tech., NAL)	Approved
		ery High Energies. GeV/c ² ; deep inelastic vs energy to 300 GeV	20 / 0
#22	G. Collins	(VPI, BNL)	Approved 8-70
	for Multigamma Events Pairs.	to the NAL for a Search from Magnetic Monopole amma events from monopole	
#23A	J. Rothberg	(Washington)	Approved
	Inclusive πp and Kp S Study of π + $p \rightarrow \pi$ scaling law.		7-72
#24A	D. Caldwell	(Univ. of Calif. Santa Barbara, NAL)	Defer 12-70
	Measurement of Inelas	tic Compton Scattering.	

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	Section on H, D, C, C	00 GeV, and a Search for	
#26	K. W. Chen	(Mich. State, Cornell, UCSD)	Approved 8-70
	High Momentum Transferand Test of Scale Inv	r Inelastic Muon Scattering ariance at NAL.	
#27A	J. Rosen	(Rochester, NAL, North- western)	Approved 3-71
	Proposal to Study the of Neutrons.	Coherent Dissociation	
#28	W. Fry	(Wisconsin, CERN)	Approved 12-71
	Radiation in the Neutron Diffraction Scattering Deep Inelastic ν_{μ} Scatchamber at NAL, and T at High Momentum Tran Reactions.	g of Neutrinos; Study of ttering in a Ne Bubble est of the $\Delta S = \Delta Q$ Rule sfer Using Inclusive	
W 0 0	100K pix of v's in	neon. (Harvard)	Inactive
#29	R. Wilson Proposal for µP Scatt	ering Experiment at NAL.	see 98
#30	T. Kirk	(Harvard, NAL)	Rejected
	Neutral Kaon Regenera From 40 GeV to 200 Ge	tion in Liquid Hydrogen V.	8-70
#31A	M. Derrick	(ANL, Carnegie-Mellon)	Approved 12-71
	Proposal to Investiga Hydrogen at NAL. 200K pix of v in H	٣	12 /1
#32	R. Hofstadter	(Stanford)	Approved 8-70
	Test and Calibrate a Detector and to Measu Total Cross Sections.		3 70
#33	L. Mo	(Univ. of Chicago, Penn., NAL)	Inactive see 98
		to Measure the Hadrons in Scattering at the National /·	

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#34	R. Huggett	(LSU, Max-Planck)	Approved 8-70
	Nuclear-Electromagnets Study. (Ionization Sp	ic Cascade Development pectrometer Development)	8-70
#35	D. McLeod	(Univ. of Ill Chicago Circle)	Inactive see 110
	A_Proposal to Study Re π p \rightarrow X p at 40 to 80 Ge	esonance Production in eV/c.	
#36A	R. L. Cool	(Rockefeller, NAL, Rochester, Dubna, USSR)	Approved 2-71
	A Proposal to Study Sr at Very High Energies	mall Angle p-p Scattering •	
#37	E. Malamud	(NAL, UCLA)	Active
	Multibody Final State: 500 GeV. p-p at high energy	s in pp Collisions Up to	
#37A	E. Malamud	(NAL, UCLA)	Approved 8-26-71
	Multibody Final States to 500 GeV. 50K pix of p-p @ 30		
#38	J. Walker	(NAL, ANL, MIT, North- western, Pittsburgh)	Rejected 11-70
	Production of W's and Reactions by Very Hig	Study of Deep Inelastic h Energy Neutrinos.	
#39	W. Walker	(Wisconsin, Toronto, Duke)	Withdrawn
	Chamber at NAL. Diffraction dissoc	of a Rapid Cycling Bubble iation by 100, 200 GeV/c ssing mass, new particle	
#40	R. Willmann	(Purdue)	Active
	Diffractive Processes 100 GeV/c.	in π^- p Interactions at	
#41	V. Barnes	(Purdue)	Active
	Very High Energy Prot Exploratory Survey in	on Proton Interactions: a Bubble Chamber.	

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#42	A. Garfinkel	(Purdue)	Defer 12-71
	14-Foot Double Bubble	nce of ν interactions	,_
#43	D. Miller	(Purdue)	Inactive see 110
		gle Meson Production in tions at 50 to 100 GeV/c.	
#44A	B. Roe	(Michigan, NAL)	Defer 12-71
		trino Interactions with Using the 14-Foot Bubble	
#45A	F. Nezrick	(NAL, Michigan)	Approved 12-71
		trino Interactions with Foot Bubble Chamber at	
#46	F. Huson	(NAL)	Active
	A Study of High Energ with the NAL 14-Foot	y π Proton Interactions Bubble Chamber.	
#47	I. Pless	(MIT)	Withdrawn see 154
	Diffraction Dissociat Processes with Incide Pions in the 200 GeV/	ion and Elastic Scattering nt Protons and Negative c Region.	
#48	R. Adair	(Yale, BNL, NAL)	Approved 12-70
		Intensity and Polarization ectly by the Interactions	
#49	J. Poirier	(Notre Dame, NAL)	Defer 8-71
	The Electromagnetic F Pion From π^+e^- Elasti	orm Factor of the Charged c Scattering.	
#50A	J. Orear	(Cornell, BNL, Lebedev)	Defer 8-71
	Large Angle π^{\pm} -P, K^{\pm} -Scattering at High En		

				Status
#51	Ε.	von Goeler	(Northeastern, Stanford)	Approved
		ss Spectrum Decay Mo O to 8.6 GeV/c ² Mass	odes for Bosons in the s Range.	11-71
#52B	н.	Weisberg	(Penn.)	Defer 8-71
	and	d Multiplicities in	article Production Spectra High Energy Hadron-Hadron Beam Survey and Quark Search.	- /-
#53A	C.	Baltay	(Columbia, BNL)	Approved 12-71
	Pro Rea		Neon.	
#54	J.	Pine	(Cal Tech, UCLA, NAL)	Inactive see 110B
	Qua	search for new meso	ons at 50-200 GeV. of peripheral processes; on and baryon resonances; ring via pion exchange.	
#55	Α.	Tollestrup	(Cal Tech)	Inactive see 111
		oposal to Study π ⁻ p→ ergy.	≻π°n and π¯p→ηn at High	
#56	R.	Cool	(Rockefeller, BNL)	Inactive see 104
·		asurement of Total (drogen and Deuterium		
#57	s.	Lindenbaum	(BNL, Yale, NAL)	Rejected 3-71
	Bel Tot p-p	tal Cross Sections f	gy Elastic Scattering and For π^{\pm} -p, K^{\pm} -p, p-p, and	
#58	R.	Panvini	(Vanderbilt, BNL, Wisc.)	Active
		L Bubble Chamber.	tiparticle Production with arvey of pp, πp, Kp, pp	
#59A		Holloway	(Univ. of Ill.)	Defer 8-71
	A I	Proposal to Study th	ne Reaction $\pi^- p \rightarrow \pi^- \pi^+ n$.	0 ,1

			Status
#60	A. Wattenberg	(Univ. of Ill.)	Rejected 8-70
	Very High Energy K_L^O Ex	xperiments at NAL.	<i>3 , 3</i>
#61	O. Chamberlain	(LBL, ANL, Harvard, North- western, Wyo., Yale, NAL)	Approved 8-70
		Polarization in pp, π ⁻ p, ering at 50, 100 and 150	
#62	J. VanderVelde	(Michigan)	Inactive see 138-II
	Study of Multiparticle Bubble Chamber. Study of final stat	e Production in a Small	566 130 11
#63	J. Walker	(NAL)	Approved 12-70
	Survey of Particle Pro Collisions at NAL.	oduction in Proton	12 70
#64	A. L. Read	(NAL, ANL, Bari, Brown, CERN, Cornell, MIT)	Inactive see 96
	Interactions.	igh Energy Proton-Proton	
#65	K-W Lai	(BNL, Fla. State, Vanderbilt)	Active
	KP and KP Interactions Large Liquid Hydrogen	s From ~20-60 GeV/c in a Bubble Chamber.	
#66	J. VanderVelde	(Michigan)	Inactive
	Triggered Bubble Cham A second round exp focusing spectrome	ipheral States in a Small ber. eriment with a downstream ter using scintillation machine pulses with 5	
#67	B. Maglic	(Rutgers, Upsala, Mississippi State)	Approved 2-71
	Search for Baryon Res Produced in $p + p \rightarrow p$ of ± 25 MeV.	onances up to 10 GeV Mass + MM with a Resolution	

		Status
#68	H. Anderson (Univ. of Chicago)	Inactive see 110B
·	Multiparticle Production in $\pi\text{-p}$ Collisions at 100 GeV.	see IIUB
	Elastic π -p cross-sections, mesonic missing mass search, particle distribution in mesonic cascades, coherent diffraction; uses UC cyclotron magnet.	
#69 A	W. Willis (Yale, NAL)	Approved 8-70
	Elastic Scattering of the Long-Lived Hadrons. Elastic scattering at small angles, including Coulomb interference region, up to $ t \stackrel{\sim}{\sim} 0.2$ (GeV/c) ² , using high precision spark chambers.	5 7 3
#70	L. Lederman (Columbia, Harvard, NAL)	Approved
	Study of Lepton Pairs From Proton-Nuclear Interactions; Search for Intermediate Bosons and Lee-Wick Structure.	12 70
#71A	D. Drickey (UCLA, JINR, Dubna)	Defer 8-71
	A Measurement of the Pion Form Factor.	- 1-
#72	L. Leipuner (BNL, Yale)	Approved 8-70
	Experimental Proposal to NAL Quark Search. Secondary beam search for particles of fractional charge.	
#73	R. Anderson (SLAC, Northeastern)	Inactive see 96
	Proposal to Measure Two Body Elastic and Quasi-Elastic Scattering at High Energies.	
#74	R. Fleischer (GE, NAL)	Approved 8-70
	Proposal to National Accelerator Laboratory for a Search for Magnetic Monopoles. Parasitic search using plastic detectors.	
#75	T. Yamanouchi (NAL)	Approved 8-70
	A Proposal to Search for Fractionally Charged Quarks. Secondary beam search for particles of fractional charge.	

			Status
#76	· ·	(NAL)	Approved 8-70
	Search for Magnetic Mon Counters and magnets free, bound monopole		
#77	L. Libby	(Univ. of Colorado)	Inactive
	Proposal to Study High at NAL.	Energy Hyperon Physics	
#78A	R. Burnstein	(Ill. Inst. Tech.)	Inactive
	Proposal to Study Multi Interactions from 70 Ge the 30-Inch Bubble Cham Equipment at NAL.	eV/c and Above Utilizing	
#79	H. Ticho	(UCLA)	Rejected 8-70
	A Measurement of the Rethe 100 GeV/c Range.	egeneration Parameter in	0 70
#80A	T. Ferbel	(Rochester)	Inactive see 138-I
	Proposal to Study Multi Processes Utilizing the General survey, 80Km	iparticle-Production e 30-Inch Bubble Chamber. π pix at 70 and >250 GeV/c.	
#81	S. B. Kaufman	(ANL, BNL, Univ. of Chicago, Carnegie-Mellon, Purdue, SUNY, Buffalo)	Approved 8-70
	Preliminary Survey of 2 with Complex Nuclei.	200 GeV Proton Interactions	
#82	V. Telegdi	(Univ. of Chicago, SLAC, Univ. of Calif. San Diego, NAL)	Approved 8-70
	Proposal to Investigate K-Mesons at Very High I	e Regeneration of Neutral Energies.	
#83	T. Kitagaki	(Tohoku)	Active
	Study of the Antiprotor Hydrogen Bubble Chamber 40-140 GeV.	n Interactions in the NAL r at Very High Energies,	
#84	T. Jenkins	(Case Western Reserve Univ.)	Inactive see lll
	Proposal for an Experimental π p \rightarrow π °n at 30 to 150 Ge	ment to Study the Reaction eV at NAL.	

			Status
#85	L. Gutay	(Purdue)	Active
	Proposal for an Exposing Deuterium Filled Bubb of Separated π^+ Meson	le Chamber to a Beam	
#86A	H. Lubatti	(Univ. of Wash., ORSAY)	Approved 5-71
	A Proposal to Study I Processes by Observin of Multi-Pion Final S	g Coherent Production	
#87A	W. Lee	(Columbia, Harvard, Hawaii, Cornell, Illinois)	Approved 8-71
	Proposal to Search fo mediate Bosons from P Nuclei Collisions.	r Heavy Leptons and Inter- hoton-Nucleon and Photon-	
#88	V. Hagopian	(Florida State Univ.)	Rejected 8-26-71
	ionally Charged Parti	oposal Search for Fract- cles. 10 ⁴ pictures, half with	
#89	W. Fretter	(Univ. of Calif. Berkeley)	Active
	Interactions of 150 G NAL Bubble Chamber Fi	eV^{π} Mesons in a Large lled with $^{H}_{2}$ -Ne.	
#90	J. Gierula	(Cracow)	Approved 8-70
	Cracow Nuclear Emulsi	on Exposures.	0 70
#91	C-Y Chien	(Johns Hopkins, NAL)	Withdrawn 7-14-71
	Proposal for an Emuls the Energy Dependence and Multiplicities up	sion Experiment to Measure e of Total Cross Sections o to 500 GeV/c.	
#92A	F. Sciulli	(Cal Tech.)	Rejected 12-71
	A Neutrino Experiment Chamber Using "Monoer	in the NAL 30m ³ Bubble nergetic" Neutrinos.	12 / 1
#93	M. Wahlig	(LBL)	Inactive see 111
	Small-angle Charge Ex $\pi^-+p \to \pi^\circ + n$ and $\pi^- + to$ 200 GeV/c.	schange Reactions $p \rightarrow \eta + n \text{ from } 50$	200 240

			Status
#94	E. Goza	(Louisiana State Univ.)	Approved
	100 GeV Pion Interacti Emulsion. (A Parasiti		12-71
#95A	B. Cox	(Johns Hopkins, NAL)	Approved 6-71
	Proposal for Examinati Rays at NAL.	ion of Wide Angle Gamma	0 71
#96	D. Ritson	(SLAC, Univ. of Bari, Brown, CERN, ANL, Cornell, MIT, NAL, Northeastern)	Approved 12-70
	Focusing Spectrometer	Facility.	
#97	J. Lach	(NAL, Yale)	Approved 8-70
	Σ^- , Ξ^- , Ω^- ; (also Σ	the Hyperons. Sing of negative hyperons Ξ^+ , Ξ^- and $\bar{\Omega}^-$ if mass of for $ \mathtt{t} $ ~ 0.1 to 0.6 for leptons $> 10^{-11}$ sec.	5-7 0
#98	L. Mo	(Univ. of Chicago, Harvard, NAL)	Approved 1-71
	Muon-Proton Inelastic the National Accelerat	Scattering Experiment at cor Laboratory.	
#99	R. Diebold	(ANL, Cornell)	Active
	A Study of $\pi^+p\to K^+\Sigma^+$ ar Focusing Spectrometer	nd π [†] p→K [†] Y* [†] Using the Facility.	
#100	P. Piroue	(Princeton, Univ. of Chicago)	Approved 2-71
	A Proposal to Study Pa High Transverse Moment		
#101	B. Gittelman	(Cornell, ANL)	Defer 8-71
	Elastic π ⁺ e ⁻ Scatterin	ng.	
#102	T. Jenkins	(Case Western Reserve Univ.)	Inactive see 135
	Proposal for an Expers $K^-p \rightarrow K^\circ n$ at NAL Energy	iment to Study the Reaction gies.	
#103	D. King	(Univ. of Tenn.)	Approved 2-71
	Intra-Nuclear Cascade	Produced by 200 GeV	-

Protons.

			Status
#104	T. Kycia	(BNL, Rockefeller, NAL)	Approved 8-70
	Measurement of Total Hydrogen and Deuteriu		8-70
#105	P. Malhotra S. Ganguli	(Tata Inst.)	Approved 4-71
		ome Characteristics of oton-Nucleus Collisions ear Emulsions.	
#106	D. Miller	(Northwestern, ANL, Michigan State)	Rejected 5-71
		of Multiparticle Production of Wide-Gap Triggerable	
#107A	K-W Lai	(BNL, Purdue)	Rejected 8-71
	Measurements of Elast Scatterings of pp and	ic and Quasi-Elastic pp from ~20 to 40 GeV/c.	
#108	M. Awschalom	(NAL)	Approved 3-71
	A Beam Dump Experimen	t.	
#109	K. Pretzl	(NAL)	Withdrawn
	A Proposal for a Prel the 3.5 Mrad Beam.	iminary Beam Survey in	
#110B	J. Pine	(Cal Tech., NAL, SUNY, UCLA, Univ. of Ill.)	Approved 4-72
	at NAL.	tiparticle Peripheral Physics tiparticle physics using meter.	
#111	A Tollestrup	(Cal Tech., NAL, LBL)	Approved 2-71
	Proposal to Study π p Measurement of asy test of Regge Theo	mptotic cross sections;	
#112	M. Kreisler	(Michigan, Princeton)	Rejected 8-71
	Neutron Diffraction D Dissociation from Var	issociation in Coulomb ious Nuclei.	

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W 0 0	100K pix of v's in	neon. (Harvard)	Inactive
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#35	D. McLeod	(Univ. of Ill Chicago Circle)	Inactive see 110
	A_Proposal to Study Re π p \rightarrow X p at 40 to 80 Ge	esonance Production in eV/c.	
#36A	R. L. Cool	(Rockefeller, NAL, Rochester, Dubna, USSR)	Approved 2-71
	A Proposal to Study Sr at Very High Energies	mall Angle p-p Scattering •	
#37	E. Malamud	(NAL, UCLA)	Active
	Multibody Final State: 500 GeV. p-p at high energy	s in pp Collisions Up to	
#37A	E. Malamud	(NAL, UCLA)	Approved 8-26-71
	Multibody Final States to 500 GeV. 50K pix of p-p @ 30		
#38	J. Walker	(NAL, ANL, MIT, North- western, Pittsburgh)	Rejected 11-70
	Production of W's and Reactions by Very Hig	Study of Deep Inelastic h Energy Neutrinos.	
#39	W. Walker	(Wisconsin, Toronto, Duke)	Withdrawn
	Chamber at NAL. Diffraction dissoc	of a Rapid Cycling Bubble iation by 100, 200 GeV/c ssing mass, new particle	
#40	R. Willmann	(Purdue)	Active
	Diffractive Processes 100 GeV/c.	in π^- p Interactions at	
#41	V. Barnes	(Purdue)	Active
	Very High Energy Prot Exploratory Survey in	on Proton Interactions: a Bubble Chamber.	

			Status
#42	A. Garfinkel	(Purdue)	Defer 12-71
	14-Foot Double Bubble	nce of ν interactions	,_
#43	D. Miller	(Purdue)	Inactive see 110
		gle Meson Production in tions at 50 to 100 GeV/c.	
#44A	B. Roe	(Michigan, NAL)	Defer 12-71
		trino Interactions with Using the 14-Foot Bubble	
#45A	F. Nezrick	(NAL, Michigan)	Approved 12-71
		trino Interactions with Foot Bubble Chamber at	
#46	F. Huson	(NAL)	Active
	A Study of High Energ with the NAL 14-Foot	y π Proton Interactions Bubble Chamber.	
#47	I. Pless	(MIT)	Withdrawn see 154
	Diffraction Dissociat Processes with Incide Pions in the 200 GeV/	ion and Elastic Scattering nt Protons and Negative c Region.	
#48	R. Adair	(Yale, BNL, NAL)	Approved 12-70
		Intensity and Polarization ectly by the Interactions	
#49	J. Poirier	(Notre Dame, NAL)	Defer 8-71
	The Electromagnetic F Pion From π^+e^- Elasti	orm Factor of the Charged c Scattering.	
#50A	J. Orear	(Cornell, BNL, Lebedev)	Defer 8-71
	Large Angle π^{\pm} -P, K^{\pm} -Scattering at High En		

				Status
#51	Ε.	von Goeler	(Northeastern, Stanford)	Approved
		ss Spectrum Decay Mo O to 8.6 GeV/c ² Mass	odes for Bosons in the s Range.	11-71
#52B	н.	Weisberg	(Penn.)	Defer 8-71
	and	d Multiplicities in	article Production Spectra High Energy Hadron-Hadron Beam Survey and Quark Search.	- /-
#53A	C.	Baltay	(Columbia, BNL)	Approved 12-71
	Pro Rea		Neon.	
#54	J.	Pine	(Cal Tech, UCLA, NAL)	Inactive see 110B
	Qua	search for new meso	ons at 50-200 GeV. of peripheral processes; on and baryon resonances; ring via pion exchange.	
#55	Α.	Tollestrup	(Cal Tech)	Inactive see 111
		oposal to Study π ⁻ p→ ergy.	≻π°n and π¯p→ηn at High	
#56	R.	Cool	(Rockefeller, BNL)	Inactive see 104
·		asurement of Total (drogen and Deuterium		
#57	s.	Lindenbaum	(BNL, Yale, NAL)	Rejected 3-71
	Bel Tot p-p	tal Cross Sections f	gy Elastic Scattering and For π^{\pm} -p, K^{\pm} -p, p-p, and	
#58	R.	Panvini	(Vanderbilt, BNL, Wisc.)	Active
		L Bubble Chamber.	tiparticle Production with arvey of pp, πp, Kp, pp	
#59A		Holloway	(Univ. of Ill.)	Defer 8-71
	A I	Proposal to Study th	ne Reaction $\pi^- p \rightarrow \pi^- \pi^+ n$.	0 ,1

			Status
#60	A. Wattenberg	(Univ. of Ill.)	Rejected 8-70
	Very High Energy K_L^O Ex	xperiments at NAL.	<i>3 , 3</i>
#61	O. Chamberlain	(LBL, ANL, Harvard, North- western, Wyo., Yale, NAL)	Approved 8-70
		Polarization in pp, π ⁻ p, ering at 50, 100 and 150	
#62	J. VanderVelde	(Michigan)	Inactive see 138-II
	Study of Multiparticle Bubble Chamber. Study of final stat	e Production in a Small	566 130 11
#63	J. Walker	(NAL)	Approved 12-70
	Survey of Particle Pro Collisions at NAL.	oduction in Proton	12 70
#64	A. L. Read	(NAL, ANL, Bari, Brown, CERN, Cornell, MIT)	Inactive see 96
	Interactions.	igh Energy Proton-Proton	
#65	K-W Lai	(BNL, Fla. State, Vanderbilt)	Active
	KP and KP Interactions Large Liquid Hydrogen	s From ~20-60 GeV/c in a Bubble Chamber.	
#66	J. VanderVelde	(Michigan)	Inactive
	Triggered Bubble Cham A second round exp focusing spectrome	ipheral States in a Small ber. eriment with a downstream ter using scintillation machine pulses with 5	
#67	B. Maglic	(Rutgers, Upsala, Mississippi State)	Approved 2-71
	Search for Baryon Res Produced in $p + p \rightarrow p$ of ± 25 MeV.	onances up to 10 GeV Mass + MM with a Resolution	

		Status
#68	H. Anderson (Univ. of Chicago)	Inactive see 110B
·	Multiparticle Production in $\pi\text{-p}$ Collisions at 100 GeV.	see IIUB
	Elastic π -p cross-sections, mesonic missing mass search, particle distribution in mesonic cascades, coherent diffraction; uses UC cyclotron magnet.	
#69 A	W. Willis (Yale, NAL)	Approved 8-70
	Elastic Scattering of the Long-Lived Hadrons. Elastic scattering at small angles, including Coulomb interference region, up to $ t \stackrel{\sim}{\sim} 0.2$ (GeV/c) ² , using high precision spark chambers.	5 7 3
#70	L. Lederman (Columbia, Harvard, NAL)	Approved
	Study of Lepton Pairs From Proton-Nuclear Interactions; Search for Intermediate Bosons and Lee-Wick Structure.	12 70
#71A	D. Drickey (UCLA, JINR, Dubna)	Defer 8-71
	A Measurement of the Pion Form Factor.	- 1-
#72	L. Leipuner (BNL, Yale)	Approved 8-70
	Experimental Proposal to NAL Quark Search. Secondary beam search for particles of fractional charge.	
#73	R. Anderson (SLAC, Northeastern)	Inactive see 96
	Proposal to Measure Two Body Elastic and Quasi-Elastic Scattering at High Energies.	
#74	R. Fleischer (GE, NAL)	Approved 8-70
	Proposal to National Accelerator Laboratory for a Search for Magnetic Monopoles. Parasitic search using plastic detectors.	
#75	T. Yamanouchi (NAL)	Approved 8-70
	A Proposal to Search for Fractionally Charged Quarks. Secondary beam search for particles of fractional charge.	

			Status
#76	· ·	(NAL)	Approved 8-70
	Search for Magnetic Mon Counters and magnets free, bound monopole		
#77	L. Libby	(Univ. of Colorado)	Inactive
	Proposal to Study High at NAL.	Energy Hyperon Physics	
#78A	R. Burnstein	(Ill. Inst. Tech.)	Inactive
	Proposal to Study Multi Interactions from 70 Ge the 30-Inch Bubble Cham Equipment at NAL.	eV/c and Above Utilizing	
#79	H. Ticho	(UCLA)	Rejected 8-70
	A Measurement of the Rethe 100 GeV/c Range.	egeneration Parameter in	0 70
#80A	T. Ferbel	(Rochester)	Inactive see 138-I
	Proposal to Study Multi Processes Utilizing the General survey, 80Km	iparticle-Production e 30-Inch Bubble Chamber. π pix at 70 and >250 GeV/c.	
#81	S. B. Kaufman	(ANL, BNL, Univ. of Chicago, Carnegie-Mellon, Purdue, SUNY, Buffalo)	Approved 8-70
	Preliminary Survey of 2 with Complex Nuclei.	200 GeV Proton Interactions	
#82	V. Telegdi	(Univ. of Chicago, SLAC, Univ. of Calif. San Diego, NAL)	Approved 8-70
	Proposal to Investigate K-Mesons at Very High I	e Regeneration of Neutral Energies.	
#83	T. Kitagaki	(Tohoku)	Active
	Study of the Antiprotor Hydrogen Bubble Chamber 40-140 GeV.	n Interactions in the NAL r at Very High Energies,	
#84	T. Jenkins	(Case Western Reserve Univ.)	Inactive see lll
	Proposal for an Experimental π p \rightarrow π °n at 30 to 150 Ge	ment to Study the Reaction eV at NAL.	

			Status
#85	L. Gutay	(Purdue)	Active
	Proposal for an Exposing Deuterium Filled Bubb of Separated π^+ Meson	le Chamber to a Beam	
#86A	H. Lubatti	(Univ. of Wash., ORSAY)	Approved 5-71
	A Proposal to Study I Processes by Observin of Multi-Pion Final S	g Coherent Production	
#87A	W. Lee	(Columbia, Harvard, Hawaii, Cornell, Illinois)	Approved 8-71
	Proposal to Search fo mediate Bosons from P Nuclei Collisions.	r Heavy Leptons and Inter- hoton-Nucleon and Photon-	
#88	V. Hagopian	(Florida State Univ.)	Rejected 8-26-71
	ionally Charged Parti	oposal Search for Fract- cles. 10 ⁴ pictures, half with	
#89	W. Fretter	(Univ. of Calif. Berkeley)	Active
	Interactions of 150 G NAL Bubble Chamber Fi	eV^{π} Mesons in a Large lled with $^{H}_{2}$ -Ne.	
#90	J. Gierula	(Cracow)	Approved 8-70
	Cracow Nuclear Emulsi	on Exposures.	0 70
#91	C-Y Chien	(Johns Hopkins, NAL)	Withdrawn 7-14-71
	Proposal for an Emuls the Energy Dependence and Multiplicities up	sion Experiment to Measure e of Total Cross Sections o to 500 GeV/c.	
#92A	F. Sciulli	(Cal Tech.)	Rejected 12-71
	A Neutrino Experiment Chamber Using "Monoer	in the NAL 30m ³ Bubble nergetic" Neutrinos.	12 / 1
#93	M. Wahlig	(LBL)	Inactive see 111
	Small-angle Charge Ex $\pi^-+p \to \pi^\circ + n$ and $\pi^- + to$ 200 GeV/c.	schange Reactions $p \rightarrow \eta + n \text{ from } 50$	200 240

			Status
#94	E. Goza	(Louisiana State Univ.)	Approved
	100 GeV Pion Interacti Emulsion. (A Parasiti		12-71
#95A	B. Cox	(Johns Hopkins, NAL)	Approved 6-71
	Proposal for Examinati Rays at NAL.	ion of Wide Angle Gamma	0 71
#96	D. Ritson	(SLAC, Univ. of Bari, Brown, CERN, ANL, Cornell, MIT, NAL, Northeastern)	Approved 12-70
	Focusing Spectrometer	Facility.	
#97	J. Lach	(NAL, Yale)	Approved 8-70
	Σ^- , Ξ^- , Ω^- ; (also Σ	the Hyperons. Sing of negative hyperons Ξ^+ , Ξ^- and $\bar{\Omega}^-$ if mass for $ \mathtt{t} $ ~0.1 to 0.6 For leptons > 10^{-11} sec.	8-70
#98	L. Mo	(Univ. of Chicago, Harvard, NAL)	Approved 1-71
	Muon-Proton Inelastic the National Accelerat	Scattering Experiment at cor Laboratory.	
#99	R. Diebold	(ANL, Cornell)	Active
	A Study of $\pi^+ p \rightarrow K^+ \Sigma^+$ ar Focusing Spectrometer	nd π [†] p→K [†] Y* [†] Using the Facility.	
#100	P. Piroue	(Princeton, Univ. of Chicago)	Approved 2-71
	A Proposal to Study Pa High Transverse Moment		
#101	B. Gittelman	(Cornell, ANL)	Defer 8-71
	Elastic π ⁺ e ⁻ Scattering	ng.	- · ·
#102	T. Jenkins	(Case Western Reserve Univ.)	Inactive see 135
	Proposal for an Experi $K^-p \rightarrow K^\circ n$ at NAL Energy	iment to Study the Reaction gies.	
#103	D. King	(Univ. of Tenn.)	Approved 2-71
	Intra-Nuclear Cascade	Produced by 200 GeV	-

Protons.

			Status
#104	T. Kycia	(BNL, Rockefeller, NAL)	Approved 8-70
	Measurement of Total Hydrogen and Deuteriu		8-70
#105	P. Malhotra S. Ganguli	(Tata Inst.)	Approved 4-71
		ome Characteristics of oton-Nucleus Collisions ear Emulsions.	
#106	D. Miller	(Northwestern, ANL, Michigan State)	Rejected 5-71
		of Multiparticle Production of Wide-Gap Triggerable	
#107A	K-W Lai	(BNL, Purdue)	Rejected 8-71
	Measurements of Elast Scatterings of pp and	ic and Quasi-Elastic pp from ~20 to 40 GeV/c.	
#108	M. Awschalom	(NAL)	Approved 3-71
	A Beam Dump Experimen	t.	
#109	K. Pretzl	(NAL)	Withdrawn
	A Proposal for a Prel the 3.5 Mrad Beam.	iminary Beam Survey in	
#110B	J. Pine	(Cal Tech., NAL, SUNY, UCLA, Univ. of Ill.)	Approved 4-72
	at NAL.	tiparticle Peripheral Physics tiparticle physics using meter.	
#111	A Tollestrup	(Cal Tech., NAL, LBL)	Approved 2-71
	Proposal to Study π p Measurement of asy test of Regge Theo	mptotic cross sections;	
#112	M. Kreisler	(Michigan, Princeton)	Rejected 8-71
	Neutron Diffraction D Dissociation from Var	issociation in Coulomb ious Nuclei.	

			Status
#113	D. H. Miller	(Northwestern Univ.)	Inactive see 135
	Proposal to Study the Reactions at High Ener Measurement of $d\sigma/d$ for K^{\pm} $d \rightarrow K^{\circ}nn$, K°	gies. lt for K p→K°n, d²σ/dtdp	Sec 133
#114	P. L. Jain	(SUNY at Buffalo)	Approved 3-72
	Interaction of 200-500 Emulsion Nuclei.	GeV Proton with	· , -
#115	M. L. Stevenson	(LBL)	Approved 8-26-71
		Particles ($\tau \gtrsim 0.1 \text{ m sec}$). experiment for long $\gtrsim 0.1 \text{ m sec}$).	
#116	J. Hebert	(Ottawa, Barcelona, McGill, NAL, Toronto, Strasbourg)	Approved 4-71
	Interaction of High En Emulsions Loaded with	ergy Protons in Nuclear ${ t B}^{10}$ and LiF.	
#117	O. Kusomoto	(Osaka City Univ., Hiroshima Univ., INS Tokyo Univ.)	
	Phenomenological Study Proton-Proton Collisio		
#118	J. I. Friedman	(MIT, Bari, Brown, NAL)	Active
	Use of NAL focussing to study inclusive	Igh Energy Interactions. In spectrometer facility reactions of type ag, with incident p, π , and K.	
#119	C. J. Batty	(RHEL, Manchester, Hebrew Univ., ANL)	Defer 8-71
		nd Super-Heavy Nuclei in Very High Energy Protons.	
#120	D. Cline	(Wisconsin, Harvard)	Approved 6-71
	Gas Jet Target	luction Survey with the coduction in gas-jet glass counters.	

			Status
#121A	R. Lander	(Univ. of Calif. Davis)	Approved 8-26-71
	A Proposal to Search f Particles Using a Smal Chamber.		0 20 71
		at 100 GeV in 30".	
#122A	A. A. Volkov	(Inst. High Energy Physics, Serpukhov)	Active
	On Investigation of New with the 15-Foot Bubbl		
#123	Y. S. Kim	(Ohio State, Indiana State, Rose Hulman Inst.)	Defer 8-71
	Proposal for a Search	for Quark-Matter at NAL.	
#124	H. H. Aly	(Southern Ill. Univ.)	Inactive
	The Nature of the Mome Secondary Particles fr	entum Spectrum of the com High-Energy Collision.	
#125	D.R.O. Morrison	(CERN)	Approved 8-27-71
	Proposal to Study π p GeV/c in the 30 Inch E at NAL.	Reactions at 60 and 200 Hydrogen Bubble Chamber	
	50K pictures of π^- p	o at 100 GeV in 30".	
#126	V. E. Barnes	(Purdue)	Withdrawn 4-10-72
	Multiparticle π p Inte and at the Highest Ene Uses optical spectr pictures with negat 130 and 300 GeV/c.	ergy.	
#127	B. Eisenstein	(Illinois)	Withdrawn see 154
	30-Inch Bubble Chamber General survey with	and pp Reactions in the . bare chamber; total of ded among π and p at	

			Status
#128	A. Benvenutti	(Wisconsin)	Defer
	Search for Mossbauer T With High Energy Proto Heavy target in fro 600K pictures.	Type Nuclear Collision ons. ont of HBC hit by proton:	8-71
#129B	W. F. Fry	(Wisconsin)	Defer
	An Investigation of th Neutral Beam Produced at NAL Using the 30" B Use HBC to look at production; 20K pic	by High Energy Protons subble Chamber. 30-100 mr neutral	7-72
#130	R. Panvini	(Vanderbilt)	Rejected
	Proposal to Study pp I GeV/c with the 30" Bub Bare chamber genera at each of 120 and $\sigma_{\rm tot}$ and $\frac{{\rm d}\sigma}{{\rm d}t}$ elastic	ble Chamber. 1 survey; 100K pictures 500 GeV, may attempt	8-26-71
#131	D. H. Miller D. Cords	(Purdue)	Inactive
	K p and pp Interaction Using optical spection incident beam taggin	rometer of #2 and	
#132	I. A. Pless	(MIT, Brown, Illinois, IIT, Indiana, Johns Hopkins, Notre Dame, Rutgers, Yale Stevens, NAL)	Inactive see 154
	Collisions in the 100-	on-Proton and Proton-Proton 500 GeV/c Region. g hybrid system of 30" l chambers; 2,000,000	
#133	W. D. Shephard	(Notre Dame)	Withdrawn 8/72
	Study of Multipion Proc π p Interactions at NAI Hydrogen Bubble Chamber Chamber Spectrometer. Survey of π p interactions 30" HBC and downstreactions	L Using the 30-Inch	0/12

Status

#134	V. P. Kenney	(Notre Dame)	Withdrawn 8/72
	Study of Multipion Proc m p Interactions at NAI Bare chamber plus in which this group will pictures at 50 GeV/c 100K at 300 GeV/c.	L. ncident beam tagging Ll provide; 100K	0, 72
#135	T. Jenkins	(Case Western Reserve Univ., Northwestern, Univ. of Mass.)	Defer 11-71
	Proposal for an Experim K p \rightarrow K°n at NAL Energi	ment to Study the Reaction ies.	
#136	A Study of High Energy π^+ and π^- on H_2 and	π Nucleon Collisions. π on D ₂ at 200 GeV/c For 20% and spectrometer	Withdrawn 3-27-72
#137	F. R. Huson (Study of π +p Interacti 50K pictures of π p		Approved 8-71
#138-I	T. Ferbel Study of Multiparticle Bubble Chamber. 50K pix of p-p at 10		Approved 8-26-71
#138-II	J. VanderVelde (Study of Multiparticle Bubble Chamber. 50K pix of p-p at 40		Approved 8-26-71
#139	-	(Pittsburgh) ectromagnetic Radius of ence Between the Pion	Defer 8-71
#140	D. Garelick (Proposal to Study High p^{\pm} , with Masses up to 1	(Northeastern) Mass States of π^{\pm} , K^{\pm} , O GeV.	Rejected 11-71

			Status
#141 _A	T. H. Fields	(ANL)	Approved 8-26-71
	Study of pp Interaction Hydrogen Bubble Chamber 50K pix of p-p at 2	er at NAL.	0 20 12
#142	R. W. Stoughton	(ORNL)	Defer 8-71
	Proposal for a Search by Irradiations at NAI	for Superheavy Elements	- / -
#143	G. Kalbfleisch	(BNL)	Approved 8-26-71
		Systematic Study of All Exposure of the Bare 30"	
#144	S. Ting	(MIT, McGill, Carleton, Minnesota)	Defer 7-19-72
	Proposal to Set Up a T to Survey Induced Read	Tagged Photon Facility and ctions in 50-300 BeV Region.	
#145	J. K. Walker	(NAL)	Defer 8-71
	Between 20 and 250 GeV	cactions from 20-250 GeV	
#146	J. Hébert	(Ottawa, Strasbourg, Frankfur Barcelona, Mississippi State Montreal)	
		lei Interactions at Energies ith Visual Solid Detectors.	
#147	J. Hébert	(Ottawa, Strasbourg)	Defer 8-71
	Proposal of an Experiment Heavy Nuclei Induced by	ment on the Fission of Very by 200-GeV Protons.	
#148	K. Ruddick	(Univ. of Minnesota)	Defer 8-26-71
	Coulomb Production of	Vector Mesons.	
#149	R. Winston	(Chicago, Ohio State, ANL)	Defer 11-71
	A Proposal for Experimental Meak Interaction of Hy	mental Research on the yperons at NAL.	

			<u>Status</u>
#150	J. K. Walker Study of Two Particle	(NAL) Distributions in the	Defer 8-71
	Secondaries Produced : Collisions. Continuation of #6		
#151A	G. Snow	(Maryland, Ill. Inst. Tech.)	Defer 12-71
	A Study of Neutrino I: and Protons Using the at NAL Filled with De	nteractions with Neutrons 15-Foot Bubble Chamber uterium.	
#152	C. Heusch	(Univ. of Calif., Santa Cruz)	Defer 7-19-72
	Proposal to Build an at NAL, and to Measur High Energies.	Electron-Photon Facility e Photon Scattering at	
#153	T. Kitagaki	(Tohoku Univ.)	Defer 7- 19-72
	Negative Pion - Proto 200 GeV/c.	n Interactions at	
#154	I. A. Pless	(MIT, Brown, Ill., Ind., Johns Hopkins, IIT, NAL Rutgers-Stevens, Yale)	Approved 8-71
	Systems. Feasibility study	Wire Chambers in Hybrid of proportional chamber h 30-inch bubble chamber	
#155	M. L. Stevenson	(LBL, Hawaii)	Approved 12-71
	Proposal to Develop a Identifier (EMI) for Bubble Chamber.	Phase I External Muon Use with the NAL 30m ³	
#156	K. Niu	(Univ. of Tokyo)	Approved 9-71
	Study of Secondary Pa and 500 GeV Protons i	rticles Produced by 200 n Emulsion Chambers.	
#157	A. R. Dzierba	(Cal Tech., LBL)	Defer 7-19-72
	A Proposal to Study E N* Production.	High Energy Diffractive	

			Status
#158	R. Sosnowski	(Inst. of Nuclear Research, Warsaw Univ.)	Rejected 7-19-72
	Proposal to Study High 30" Hydrogen Bubble Ch	n Energy Collisions in the namber.	
#159	P. K. Malhotra S. N. Ganguli	(Tata Institute)	Rejected 7-19-72
	Study of General Featu in p-p Collisions at 4 This is a 30-inch p		
#160	U. Nauenberg	(Univ. of Colorado)	Defer
	Proposal to Search for	the Decay Mode $K_S \rightarrow \mu^+ \mu^-$.	7-19-72
#161	W. F. Fry	(Univ. of Wisconsin)	Defer 7-19-72
	Proposal to Survey Hig in Neon and to Search Bundles at NAL.	h Energy Proton Collisions for Anomalous Photon	7-19-72
#162	L. G. Pondrom	(Univ. of Wisconsin)	Defer
	Note on $K_s \rightarrow \mu^+\mu^-$ Sear Beam.	ch in the Neutron Hyperon	7-19-72
#163	W. D. Walker	(Duke, Univ. of North Carolina)	Defer 7-19-72
	Proposal for a Study of High Energy π with Ne		
#164 - I	Z.G.T. Guiragossian	(Stanford, Rice, Univ. of Houston)	Active
	Multi-Gamma-Ray Final Beam on Hydrogen, Cu a	States Using a Negative nd Pb Targets.	
#164-II	Z.G.T. Guiragossian	(Stanford, Rice, Univ. of Houston)	Rejected 7-19-72
		n Scattering with a Search d Quarks, on Hydrogen, argets.	
#165	D. M. Ritson	(SLAC, NAL, Northeastern)	Active
		o-Body and Quasi Two-Body Large t-Values and in the	

			Status
#166	J. R. Ficenec	(VPI)	Defer
	Study Multigamma and C Topologies Produced by Protons Incident on Ne	7 200 and 500 GeV/c	7-72
#167	D. F. Bartlett	(Colorado, NAL)	Active
	"Static" Electric and the Internal Proton Be		
#168	T. J. Devlin	(Rutgers, Wisconsin, Michigan)	Defer 7-19-72
	Measurement of the Σ°	Lifetime.	
#169	P. S. Young	(Mississippi State, Laboratorire de Physique Nucleaire, Instituto de Fisica Corpuscular)	Active
	Proposal for (p,p) and at Batavia by use of l tronic Detectors.	d (p,N) Collision Experiments Nuclear Emulsion and Elec-	
#170	J. E. Pilcher	(Harvard, Wisconsin)	Rejected 7-19-72
	Search for Electromagn Fractionally Charged 1		
#171	J. J. Lord	(Univ. of Washington)	Approved 8-72
	Proposed Emulsion Exp Lived Particles at Hi	eriment Search for Short gh Energies.	
#172	H. H. Bingham	(Univ. of Calif, Berkeley, Univ. of Washington)	Approved 7-19-72
	Antineutrino Interact 50K pix of $\bar{\nu}$ in ne	ions in the $14'$ H $_2$ - Neon B.C. on.	
#173	J. C. VanderVelde	(Univ. of Michigan)	Active
	Proton-Deuteron Inter Bubble Chamber. 50K pix of p-d at	actions in the Thirty-Inch	
#174	S.C.C. Ting	(MIT, Carleton, Univ. of Toronto, Univ. of Minnesota)	Defer 7-19-72
	Proposal to Study Ele Coincidence Technique	ctroproduction with s at High Energies.	

	•		<u>Status</u>
#175	S.C.C. Ting	(MIT, Carleton, McGill, Minnesota)	Rejected 7-19-72
	Stage I to Proposal # A Simple Spectrometer of Vector Mesons and I	to Measure Photoproduction	
#176	O. Piccioni	(Univ. of Calif., San Diego)	Defer 7-19-72
	Proposal for an Exper Accelerator Laborator Analyzers of High Ene	y Nuclear Levels as	
#177	J. Orear	(Cornell, McGill, North- eastern, Lebedev Physical Institute)	Active
	Early Measurement of Elastic Scattering.	200 GeV pp Large Angle	
#178	W. Busza	(MIT)	Defer 7-19-72
	A Study of the Averag Multiplicity Distribu Nucleus Collisions at	tions in Hadron-	
#179	A. R. Erwin	(Univ. of Wisconsin)	Defer 7-19-72
	K ⁺ p Multiparticle Pro Hybrid Chamber at the	duction in the 30" NAL Highest Possible Energy.	
#180	A. I. Mukhin	(Serpukhov, Moscow, NAL, Univ. of Michigan)	Approved 7-19-72
	A Study of Antineutri NAL 15-Foot Bubble Ch Hydrogen and Neon. 50K pix of V in ne		
#181	A. S. Cary	(Harvey Mudd College)	Active
	The Direct Production Nuclear Emulsion by l	of Electron Pairs in 00 and 200 GeV Protons.	
#182	G. Gidal	(LBL, Univ. of Calif., Davis)	Active
	A 30" Bubble Chamber	Proposal.	
#183	M. I. Tretyakova	(Lebedev Physical Inst.)	Approved 8-72
	-	otoemulsion Experiment at ator Laboratory (Batavia)	0 /2